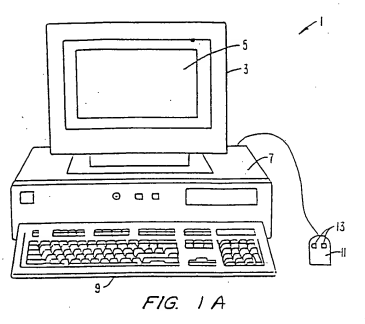
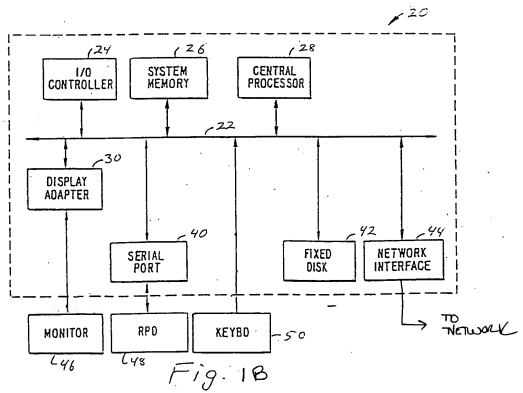
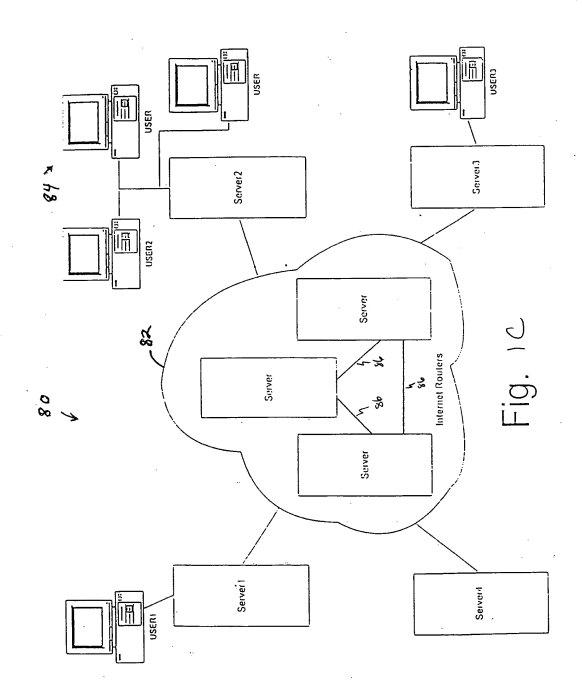
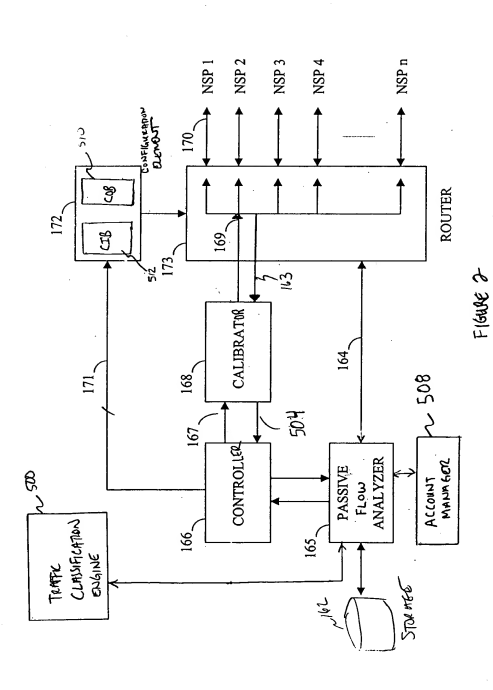
. K









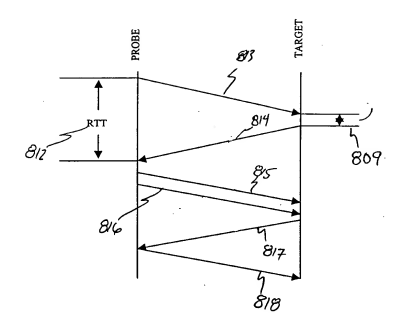
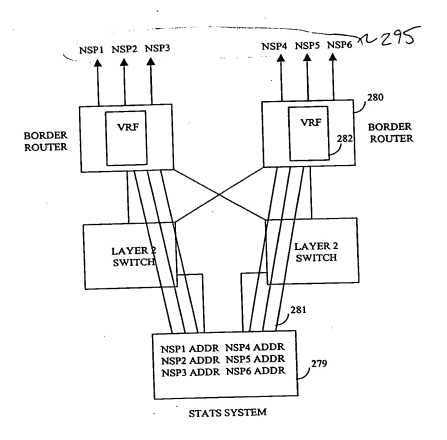
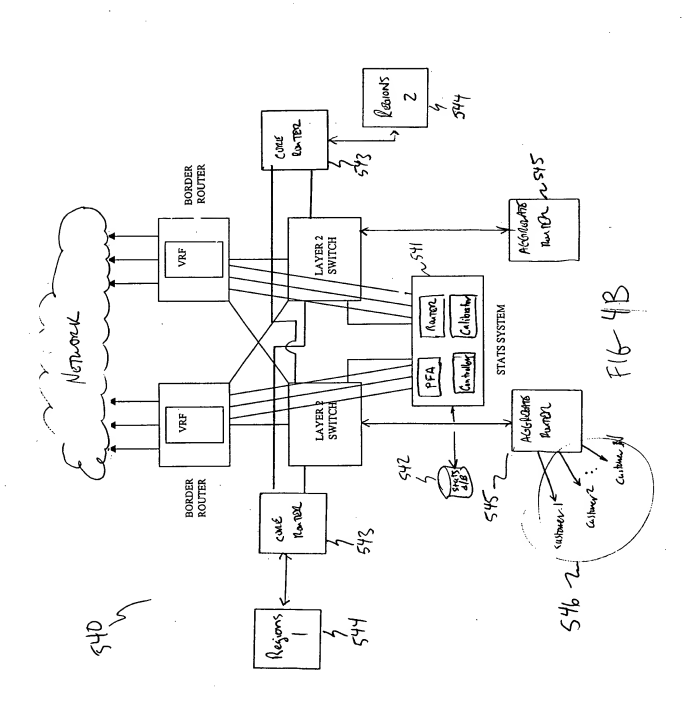


FIGURE 3



F16-4A



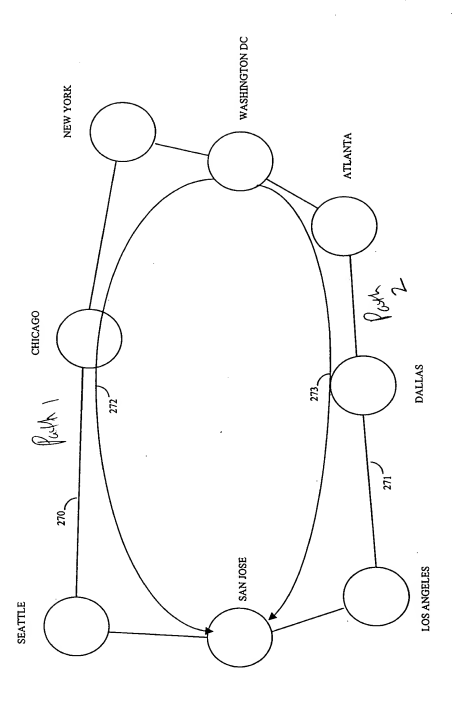
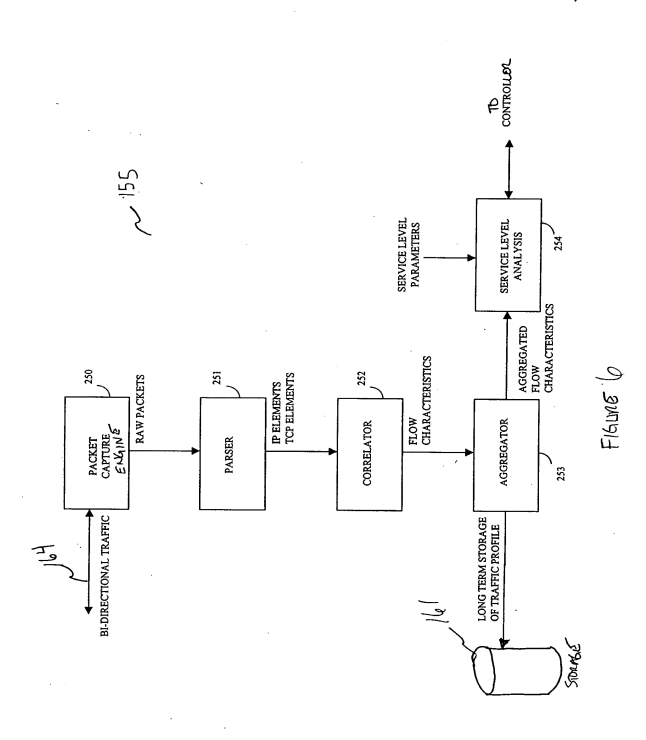


FIGURE 27

Flewis 5



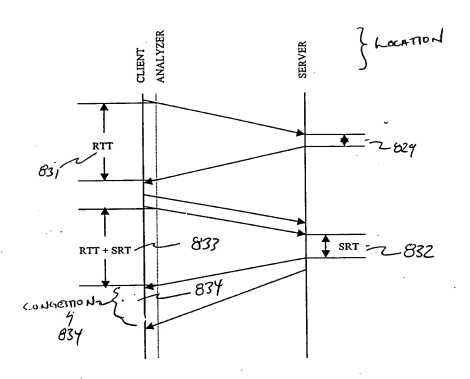
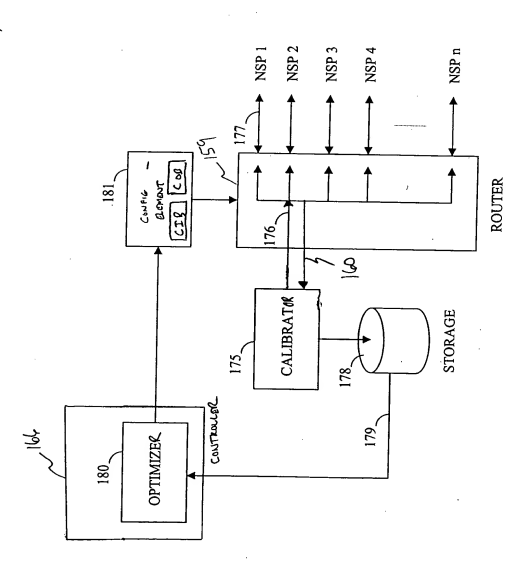
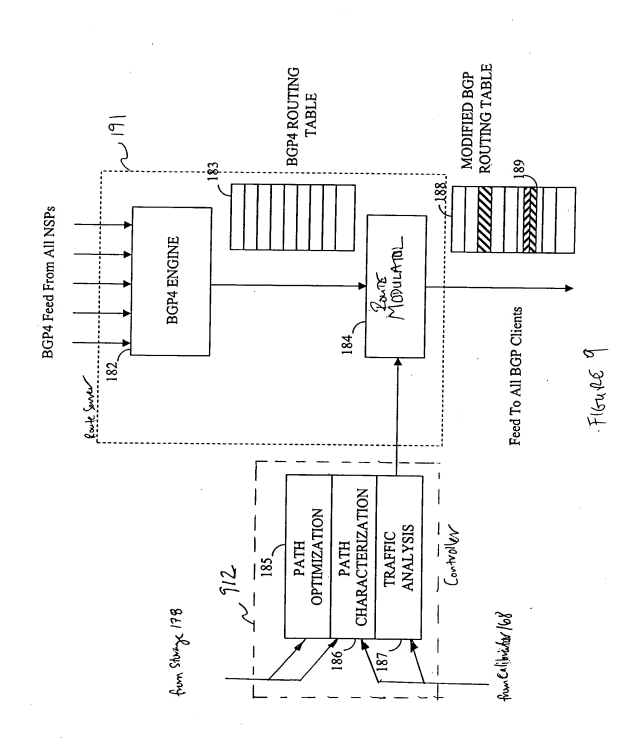
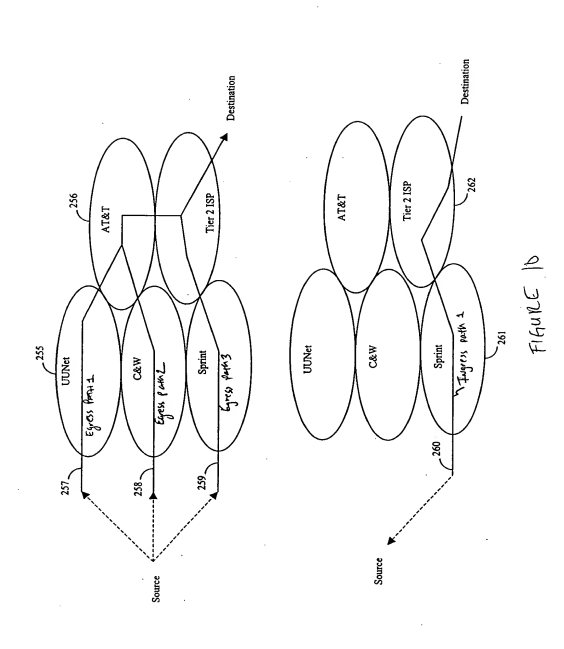


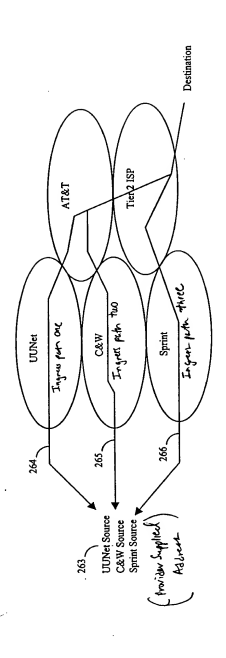
FIGURE 7

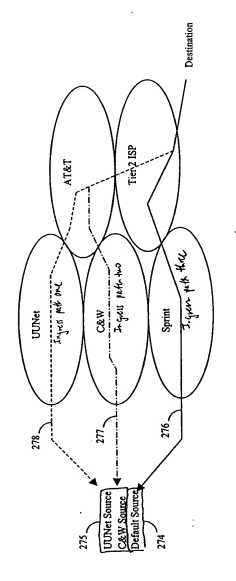


Thurst 8

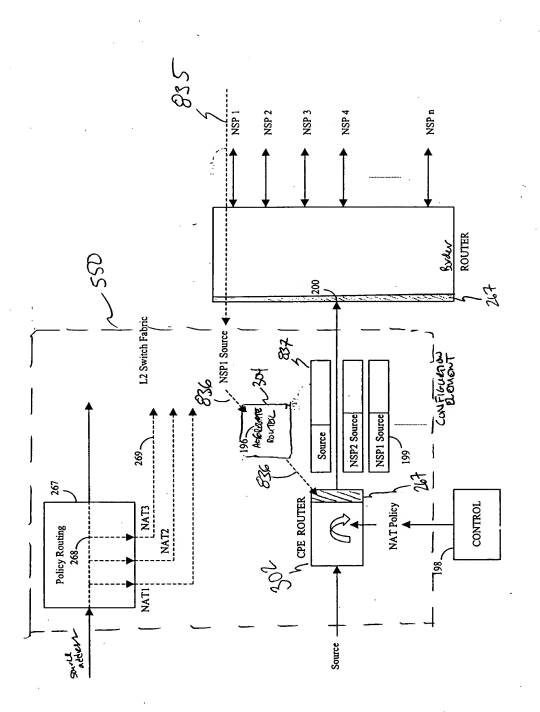




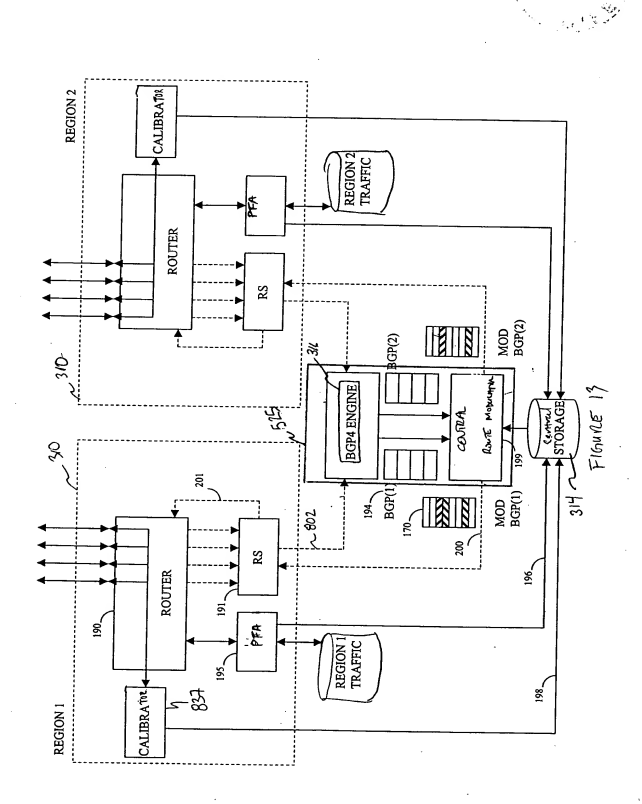




Floune 11



Flunc (2



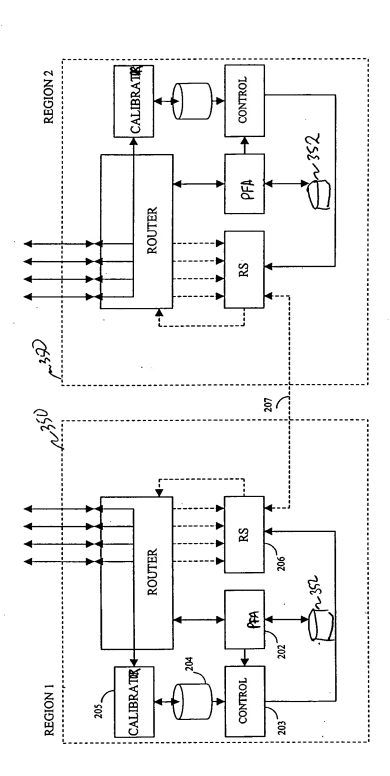
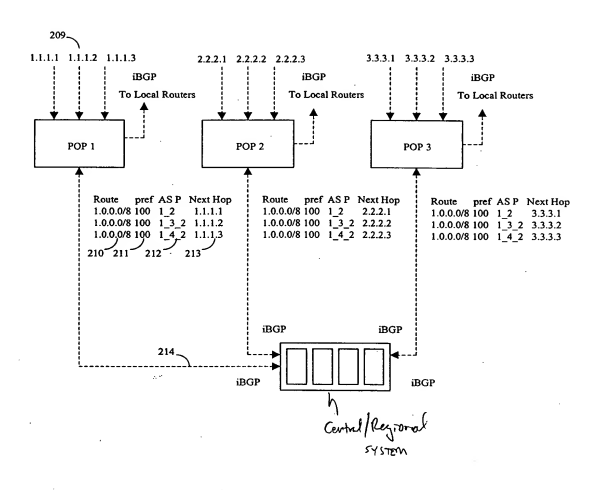
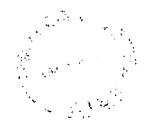
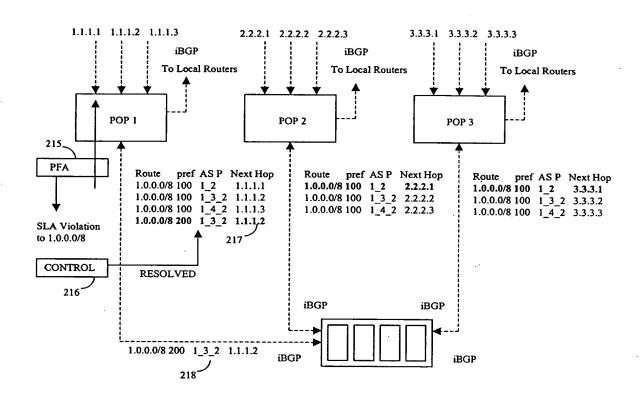


FIGURE 14

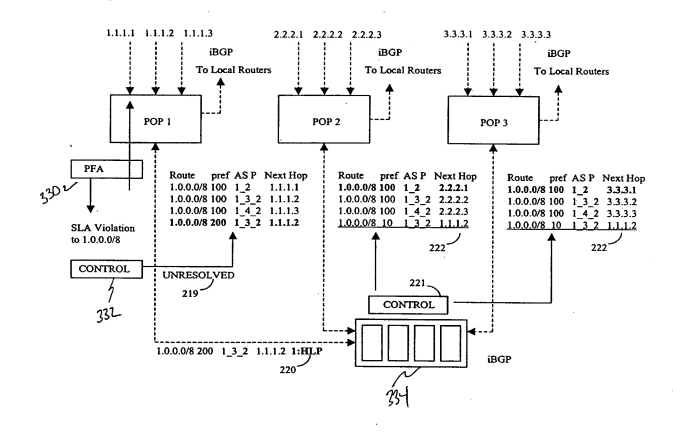


F16 15

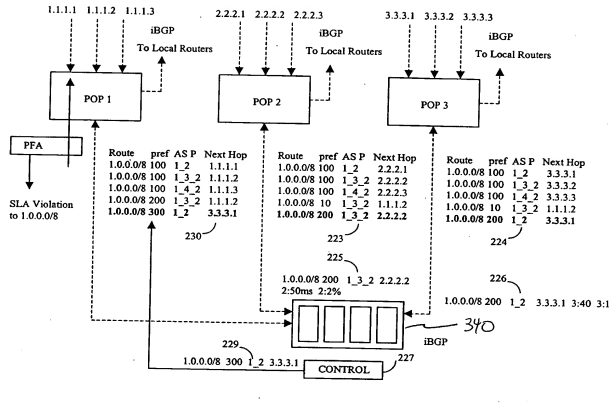




F1616

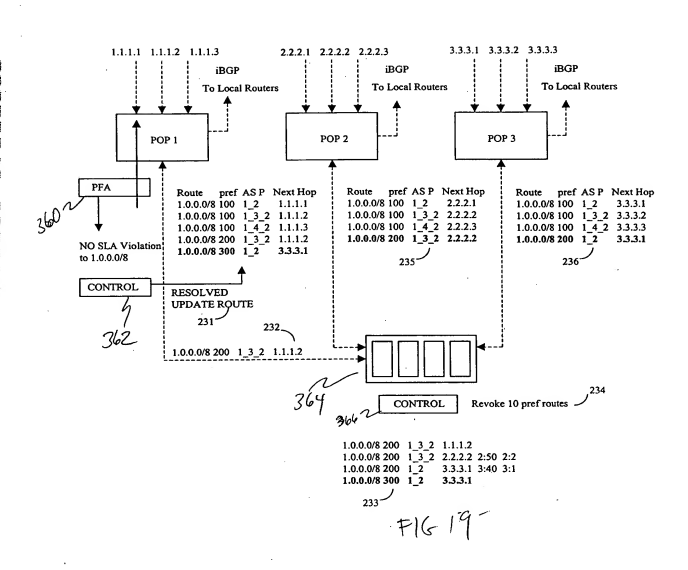


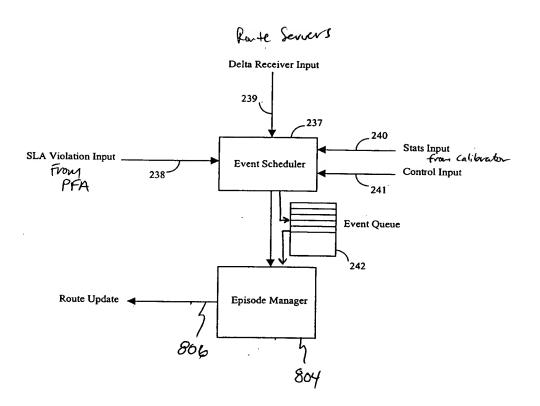
F16 17



1.0.0.0/8 200 1_3_2 1.1.1.2 1:HLP 1.0.0.0/8 10 1_3_2 1.1.1.2 1.0.0.0/8 200 1_3_2 2.2.2.2 2:50 2:2 1.0.0.0/8 200 1_2 3.3.3.1 3:40 3:1 1.0.0.0/8 300 1_2 3.3.3.1

F16 18





F16. 20

